Reviewer's report

Title: Interactive neonatal gastrointestinal magnetic resonance imaging using fruit juice as an oral contrast media.

Version: 2  Date: 23 July 2014

Reviewer: Oswaldo Baffa

Reviewer's report:

This a straightforward feasibility paper where different natural juices are employed as contrast agents for magnetic resonance imaging of the gastrointestinal tract. The innovation is the use of a new imaging platform that allows a fast gastro optimization of the pulse sequence during the exam. All the controls and experiments seems to have been done. For the volunteer’s image, the time after ingestion of the juice when images were acquired should be informed.

Level of interest: An article of importance in its field

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

This referee have no competing interests, financial or non-financial